APPLICATION FOR PERMIT

Serial No. 4069

		•	•	•	and the second
TO	APPROPRIATE	THE PUBLIC	WATERS OF	THE STATE	OF NEVADA

	rrected application file	ed
	The undersigned Ni	
of	Schellbourne	Name of applicant. , County of White Pine
ا St:		, hereby make s application f
pe		the public waters of the State of Nevad
	· · · · · · · · · · · · · · · · · · ·	f applicant is a corporation give date a
	ace of incorporation.)	
	=	
1. ;	The source of the prop	oosed appropriation is Siegel Creek, Name of stream, lake, or other source.
2.	The amount of water app	plied for is 0.50 second-fee
3.	The water to be used fo	r Irrigation and Domestic
4.	The water is to be div	rerted from its source at the following
PO Descr	int: <u>Approximately 800 ft</u> ribe as being within a 40-acre subdivision of public surve	East of approx. & cor. on West line Sec.
3	5 T. 22 N.R. 65 E. Uns.	(Sobdy Tp. surveyed) Location as shown NW4 NE4, NW4 SW4 Sec. 35, T 22 N.R. 65 E.,
	ns. =	
	IF THE WATER IS TO BE USED FO	OR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be	irrigated is 25 to 30 acres.
` `{ (b).		•
	Description of land to	o be irrigated Tract of land located by
` ,	•	o be irrigated Tract of land located by Describe by legal subdivision, or if on unsurveyed land it 35. T. 22 N.R. 65 E., Uns.
mė	etes & bounds in St Sec.	Describe by legal subdivision, or if on unsurveyed land in the state Engineer when application is returned for correction
mė	etes & bounds in St Sec.	35, T. 22 N.R. 65 E., Uns.
mė	etes & bounds in St Sec.	35, T. 22 N.R. 65 E., Uns.
mě	etes & bounds in St Sec.	35, T. 22 N.R. 65 E., Uns.
me	etes & bounds in S2 Sec. Id be so stated and a description provided in accordance	35, T. 22 N.R. 65 E., Uns. with special instruction from the State Engineer when application is returned for corrections about June 1 and end about
me hould	etes & bounds in S2 Sec. Id be so stated and a description provided in accordance	35, T. 22 N.R. 65 E., Uns. with special instruction from the State Engineer when application is returned for correction about June 1 and end about Month.
me hould	etes & bounds in St Sec. Id be so stated and a description provided in accordance Irrigation will begin July 31 Month. IF WATER IS TO BE USED FOR POWE	about June 1 and end about beach year. Examining, Transportation, or other use, supply the
me hould	etes & bounds in St Sec. Id be so stated and a description provided in accordance Irrigation will begin July 31 Month. FO FO	about June 1 and end about work year. Example 22 N.R. 65 E., Uns. about June 1 and end about Month. f each year. ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE OLLOWING INFORMATION:
me (c)	Irrigation will begin July 31 Month. FO Power to be developed in Sec.	about June 1 and end about beach year. Examining, Transportation, or other use, supply the
(c)	Irrigation will begin July 31 If WATER IS TO BE USED FOR POWE FO Works to be located	about June 1 and end about work year. Example 22 N.R. 65 E., Uns. about June 1 and end about Month. f each year. ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE OLLOWING INFORMATION:
(c)	Irrigation will begin July 31 If WATER IS TO BE USED FOR POWE FO Works to be located	about June 1 and end abo sometimes and end about seach year.
(c) (d) (e)	Irrigation will begin July 31 , of Month. = IF WATER IS TO BE USED FOR POWE FO Power to be developed i Works to be located Give 40-acre subdivision on which wo	about June 1 and end about Month. f each year. ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE OLLOWING INFORMATION: horse power.
(c) (d) (f)	Irrigation will begin July 31 Month. FO Power to be developed i Works to be located Give 40-acre subdivision on which wo	about June 1 and end abo Month. ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE DLLOWING INFORMATION: is horse power. horse power. er to stream Water will return to orige— Describe in same manner as point of diversion.
(c) (d) (f)	Irrigation will begin July 31 Month. FO Power to be developed i Works to be located Give 40-acre subdivision on which wo	about June 1 and end about Month. Fer each year. Ber, Mining, Transportation, or other use, supply the obligation in returned for correction and end about Month. For each year. Ber, Mining, Transportation, or other use, supply the obligation is returned for correction and end about Month. Ber, Mining, Transportation, or other use, supply the obligation is many to be a supply the obligation in the original and end about Month. Ber, Mining, Transportation, or other use, supply the obligation is returned for correction about Month. Ber, Mining, Transportation, or other use, supply the obligation is returned for correction about Month. Ber, Mining, Transportation, or other use, supply the obligation is returned for correction about Month.
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(c) (d) (f)	Irrigation will begin July 31 , of Month. = IF WATER IS TO BE USED FOR POWE FO Power to be developed i Works to be located Give 40-acre subdivision on which wo Point of return of wate nal channel throughout en Remarks	about June 1 and end abo Month. ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE DLLOWING INFORMATION: is horse power. horse power. er to stream Water will return to orige— Describe in same manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, numes, or other conduits. If water structed weir.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$25.00 (Twenty-five Dollars).
6. Estimated time required to construct works Ten days (10)
7. Remarks It is only intended under this application to appropriate For use of applicant.
surplus water.
NICK BIELICK Applicant.
PAM II
Compared /////cef
This sheet inspected
, Engineer.
PROTESTED by James Doutre, August 28, 1916.
PROTESTED by Andy Deitlaf, September 11,1916. (Withdrawn Sep. 12, 1917)
ARPHONIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
DENY same, on the ground that its approval
would impair the value of prior existing rights.
would impair the value of prior existing rights.
The state of the s
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
Work must be prosecuted with reasonable diligence and be completed on or before
Work must be prosecuted with reasonable diligence and be completed on or before———————————————————————————————————
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Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this 21st day of July, 1931.
Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this 21st day of July, 1931.
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